Summer 2018 Code.org Professional Learning Workshops

Did you know that there are Code.org professional learning workshops available at no cost for teachers here in Idaho? Applications are currently open for the <u>Summer 2018 Professional Learning Program</u> for middle and high school teachers.

Our partner Idaho Digital Learning will be offering Computer Science Discoveries and Computer Science Principles workshops this summer in the following cities:

• Boise: June 4 to 8, 2018

Idaho Falls: July 30 to August 3, 2018Coeur d'Alene: August 13 to 17, 2018

Did you know that here in Idaho, there are over **1,200** computing jobs, but last year only **315** students throughout Idaho participated in AP Computer Science? If you are interested in teaching computer science at your school, please join us and learn computer science through professional development this year while empowering your students with 21st century skills. Let's go beyond teaching how to use apps and give our students the skills to build them.

Idaho middle and high school teachers who attend and complete the training are eligible to receive up to five (5) professional development credits paid for the by the Idaho STEM Action Center!

Professional Learning for Middle and High School Teachers

Designed around courses <u>Computer Science Discoveries</u> and <u>Computer Science Principles</u>, the Code.org 2018 Professional Learning Program for middle and high school teachers begins with a five-day, in-person summer workshop followed by four additional one-day workshops throughout the year. If you are unsure which program is right for you, we offer some <u>program recommendations</u> to help you determine the best fit for your teaching situation.

The priority application period closes on March 30th, and we'll review applications on a rolling basis. We look forward to reviewing your application!



Elementary School Teachers

We welcome elementary school teachers to sign up year-round for our no-cost, high-quality <u>one-day professional</u> <u>learning workshops</u> for Computer Science Fundamental courses from an experienced computer science facilitator.

98% of past attendees say they would recommend the Code.org professional learning workshops to another teacher. Come experience it firsthand. We look forward to seeing you at a Code.org workshop soon!